

FOUR-LEG CHAIRS

The Alta four-leg chair's modern design elements transform an ordinary room into an extraordinary room! Alta's clean lines and fresh look update any waiting room, conference room, food service area, training room or office guest area while its padded and contoured seats offer the ultimate comfort in occasional seating.

As smart as it is stylish, the Alta four-leg chair is available with or without monochromatic arms. It is easily stackablea feature valued by any office environment short on space. Armless chairs stack 10 high at 54" on a dolly. Armchairs stack 10 high at 60" on a dolly. Another feature of the four-leg chair is its ganging option. Armchairs gang with interlocking couplers on arms; armless models have couplers at the sides of the seats. Alta's "kickback" leg allows for additional stability and resistance to wear.







Alta's "kick-back" leg feature enhances stability.



Chairs stack for easy storage.



Transporting the **Alta** chair is easy with the tubular steel dolly. The dolly is finished in black enamel and holds ten chairs.



The arm ganging option simplifies seating arrangements.

SLED BASE CHAIRS

The clean design elements of Alta's four-leg chair are shadowed in Alta's sled base version. This model is also available with or without arms, has the same frame colors and features the unique "kick-back" leg. The nonstacking sled base glides effortlessly on carpeting.

The **Alta** sled base chair's back and seat are foam-cushioned and upholstered for maximum comfort. The compound curved backrest's 9-ply hardwood plywood is covered with an injection-molded polypropylene shroud.

Steel frames are round, tubular steel and can be chrome-plated or finished with wear-resistant powder coatings. Chrome frame arm models have black arms and back shroud as standard, while chrome frame armless models have black plastic tube endcaps and back shrouds as standard. Molded thermoplastic arms are available in several basic colors to complement frame finishes.







Alta sled base chairs benefit from the added strength of the "kick-back" leg.



Optional soft rubber glides prevent marring of most floor surfaces. Glides are not recommended for chairs that will be used on carpeting.



Chairs gang with chromefinished interlocking couplers.

TABLET ARM CHAIRS

Alta tablet arm chairs complement any educational setting with their simple, yet modern, style. The chairs are easily accessible with left- or righthand table arms that flip up. The tablet arms are made for continuous use. Eleven-ply birch plywood combines with a melamine laminate writing surface and backing sheet for durability. Eight laminate finishes (dover white, pearl black, warm grey, tidal sand, white silica, aubergine matrix, Montana walnut and medium oak) are available. Tablet arm chairs are non-stacking and non-ganging.

Alta tablet arm chair legs are made of 7/8" o.d. x 13-gauge tubular steel. The legs are bonded to the side members by a brazing operation. Alta's unique "kick back" rear legs afford added stability.







The **Alta** poly chair's seat and backrest are constructed of injection-molded polypropylene.



The compound curved back is made of 9-ply hardwood plywood covered with an injection-molded polypropylene shroud.



Chairs are easily accessible with left- or right-hand table arms that flip up.

Product fabrics and finishes shown are reproduced as faithfully as possible within the limitations of the printing process.

